

# GMU TIMES

JANUARY - MARCH 2024

VOLUME : 1 ISSUE : 2



**GM UNIVERSITY**

*Innovating Minds*

*Igniting Innovation,  
Inspiring Transformation*



**GM UNIVERSITY**

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## GMU Ignites Research Renaissance: Professors of Eminence Elevate Interdisciplinary Discourse

In a momentous gathering on the 10th of February 2024, the esteemed Professors of Eminence, a distinguished roster including Dr. J. S. Mathur, Dr. S. Ramachandra, Dr. Rajiv Jain, Dr. Vinod Banthia, Dr. Shashidhar, and Dr. Raghavendra Kulkarni, convened at GMU's Conference Hall. The visionary move, orchestrated by GMU's leadership, aimed at infusing fresh perspectives into the realms of research and development across disciplines.

The session, kicked off at 10 AM, featured a captivating preamble by Vice Chancellor Dr. S. R. Shankapal, setting the stage for each Faculty of Emeritus member to illuminate their vast expertise. With diverse backgrounds spanning CFD for Aerospace applications, structural analysis, simulations, strength of materials, agricultural machinery, and AIML & Medical Imaging, the emeritus professors shared insights into their ongoing research endeavors.

GMU's research fellows, numbering over 50, avidly absorbed the wealth of knowledge presented. Following the central addresses, the Faculty of Emeritus engaged in focused group discussions, aligning themselves based on shared interests. This unique interaction not only fostered an exchange of ideas but also facilitated GMU fellows in identifying potential collaborators for interdisciplinary projects.

As the Faculty of Emeritus disperses to their respective affiliations, the reverberations of this insightful discourse persist among the GMU fellows. Teams are emerging, discussions are evolving, and the seeds of formal research plans have been sown. GMU's Research and Development landscape is poised for a transformative journey, guided by the collaborative spirit sparked by this extraordinary gathering.

More @ <https://www.gmu.ac.in/assets/downloadmaterial/Professor%20Emeritus.pdf>



## Shining Bright: Yashwanth V S Devang's Triumph @ IIT Jodhpur, Rajasthan

Yashwanth V S Devang, a dedicated B.Tech student specializing in Artificial Intelligence and Machine Learning at GM University Davangere, Karnataka, has added another feather to our cap. He recently clinched the 2nd place and a Silver medal in the PAN INDIA Poster Presentation during the PROMETEO'24 event at IIT Jodhpur, Rajasthan held during 18 to 21 January, 2024 .

Focused on the theme "**Enhancing the quality of education through Artificial Intelligence: A Paradigm Shift of learning through CHATBOT,**" Yashwanth's outstanding work was showcased at a national level, and his achievement reflects both individual dedication and the academic excellence at GM University.

What makes this accomplishment even more impressive is that Yashwanth was the sole representative from Karnataka among 22 qualified participants from across the country. His success stands as a testament to his depth of expertise and the recognition of his work on a national stage. His achievement is an inspiration to all students, encouraging them to aim high and embrace opportunities that showcase their skills and knowledge.

Well done, Yashwanth! Your dedication and success make us proud.





## GMU Elevates Learning Experience: Onboards Industry Experts as Professors of Practice - PoPs

In a strategic move to enhance the academic landscape, the University Grants Commission (UGC) introduced an online portal in the last year, aimed at cultivating a pool of industry experts and professionals. These experts, designated as Professors of Practice (PoPs), bring real-world experiences, practical insights, and a wealth of industry knowledge to higher education institutions.

GMU, a forward-thinking private university, swiftly embraced this innovative approach to enrich its educational ecosystem. The university has successfully attracted a cadre of distinguished PoPs, each a luminary in their respective fields, to name a few; Dr. Leburn Rose London South Bank University, UK, Specialization: MBA Courses. Mr. Sateesh P S Formerly Bosch India, Specialization: MBA Courses, Engineering Management. More @ [https://www.gmu.ac.in/public/assets/download material/Professor%20of%20Practice.pdf](https://www.gmu.ac.in/public/assets/download/material/Professor%20of%20Practice.pdf)

The introduction of these industry stalwarts as PoPs at GMU signifies a proactive approach to providing students with a holistic education that transcends theoretical boundaries. This strategic alignment with industry practitioners aims to bridge the gap between academia and the professional world, fostering a dynamic learning environment for GMU students.

## GMIPSR Shines: First Academic Batch Student Tops Karnataka in PG CET



In a remarkable achievement, GM Institute of Pharmaceutical Sciences and Research (GMIPSR) took its inaugural steps in the educational realm in 2019. Ms. J K Chandana, a trailblazer from the first academic batch, not only brought glory to the institute but also made a mark on the entire Davangere district by securing the top position in Karnataka in the Graduate Eligibility Test (PGCET) for Bachelor of Pharmacy. With over 10,000 participants in the exam, Ms. Chandana's achievement is nothing short of exceptional.

To celebrate this momentous feat, GMIPSR organized a felicitation program on January 27, 2024. The event was graced by the presence of GM University Vice-Chancellor, Dr. S. R. Shankapal, as the chief guest, along with Mr. Y. U Subhashchandra, the management representative of GM Group, as the guest of honor.

During the felicitation program, Dr. Girish Bolakatti, Principal, GMIPSR and Vice-Chancellor, Dr. S. R. Shankapal extended their heartfelt wishes to the students. In their motivating address, they emphasized that achieving victory is a historic journey, and students can script their own chapters of success with the right knowledge and skills. The program served as a testament to GMIPSR's commitment to nurturing excellence and fostering a culture of academic achievement.

## GMIPSR Leads Cancer Awareness: Walkathon Draws Over a Thousand Participants



Globally recognized as a powerful community event, the walkathon has become a compelling medium to raise awareness for various social causes. On February 4, 2024, GM Institute of Pharmaceutical Sciences and Research (GMIPSR), Davangere, orchestrated a impactful "Walkathon" in collaboration with Chigateri Government Hospital and Vishwaradhya Cancer Hospital, under the aegis of GM University, to spread awareness about cancer.

The event witnessed a notable presence, with Arun Kumar R T, a Civil Engineer, Artist and a resilient social worker and cancer survivor, gracing the occasion. Shri BP Harish, Member of Legislative Assembly of Harihar Taluk, GM University Chancellor GM Lingaraju, GM Trustee GS Anithakumar, Vice Chancellor Dr. S. R. Shankapal, Prov-Vice-Chancellor Dr. H D Maheshappa, Registrar Dr. Sunil Kumar, district health officer Dr. Shanmukappa, DSO Dr. Raghavan, Dr. Girisha, Assistant Drug Controller, Davagere, Oncologist, Vishwaradhya Cancer Hospital and Research Institute also participated in the walkathon.

This symbolic step towards awareness, echoed with the footsteps of more than a thousand students and NSS volunteers who passionately joined the cause. Dr. Girish Bolakatti, Principal of GMIPSR, expressed gratitude to all dignitaries, participants, and NSS volunteers for their enthusiastic contribution to the event. The collaborative effort demonstrated GMIPSR's commitment to fostering social responsibility and making a positive impact in the community.



## GM Group of Institutions Unite for Grand 75th Republic Day Celebration



In adherence to the constitutional guidelines and recommendations for celebrating national festivals, GMU stands as a beacon of national pride, unity, and patriotism. Beyond mere compliance, these celebrations at GMU are a profound acknowledgment of the cultural and historical significance that shapes the nation.

Recognizing the pivotal role of educational institutions in fostering a sense of belonging, instilling civic responsibility, and nurturing historical awareness, GMU goes beyond the ordinary. To mark the 75th Republic Day, the heads of all institutions under the GM Group, along with their students and faculty, congregated at the Amphitheater, creating an awe-inspiring spectacle that illuminated the campus with grandeur and unity.

This collective effort not only upholds the essence of the national festivals but also reflects GMU's commitment to shaping well-rounded individuals with a deep sense of appreciation for the country's heritage. The celebration, a testament to GMU's dedication, showcased the vibrant spirit of patriotism and unity that resonates across the entire GMU community.



**EDUCATION IS A SHARED COMMITMENT BETWEEN DEDICATED TEACHERS, MOTIVATED STUDENTS AND ENTHUSIASTIC PARENTS WITH HIGH EXPECTATIONS.**

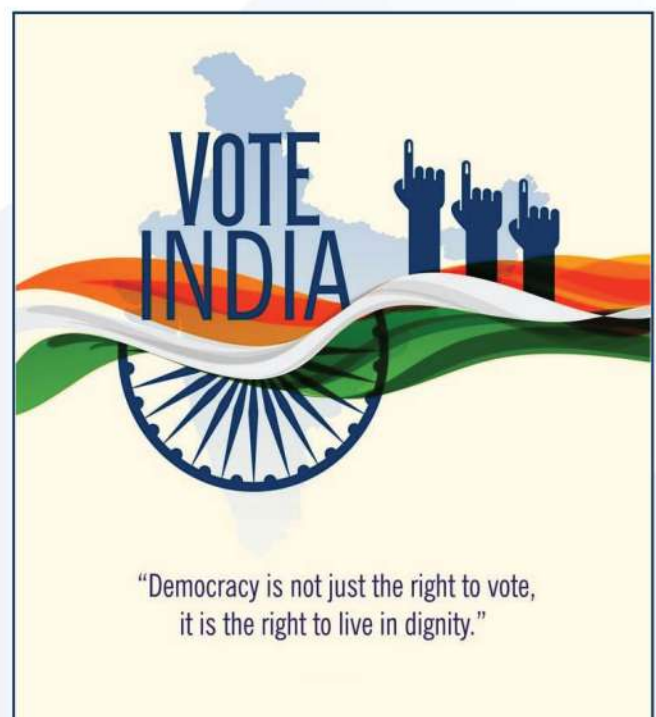
## GMU Unites in Spirit: Distant Participation in Ayodhya's Sri Rama Prana Pratishtha Ceremony



As the sacred rituals unfolded in Ayodhya, the GMU community in Davanagere came together to mark the occasion from afar. The event, graced by esteemed dignitaries including GM University Chancellor G. M. Lingaraju, Vice Chancellor Dr. S. R. Shankapal, and other revered personalities, was adorned with traditional rituals and spiritual fervor.

The auspicious ceremony witnessed the participation of faculty members, students, and esteemed guests who gathered to offer their prayers and witness this divine moment.

As the divine vibrations filled the air, the Times magazine captured the essence of this sacred event, further cementing GMU's commitment to spiritual values and cultural heritage. The ceremony served as a spiritual milestone, bringing together the GMU community in reverence and celebration of this momentous occasion.





## GMIT's Innovision Excels: Grabs 2nd Place in Google Solution Challenge 2024 Ideathon



In a remarkable showcase of innovation and problem-solving prowess, GMIT's student team, "Innovision," clinched the 2nd prize in the Google Solution Challenge 2024 Ideathon. Held on January 17, 2024, this competition aimed to harness the power of Google technologies to address global issues aligned with the United Nations' 17 Sustainable Development Goals (SDGs).

Anush S N, Manoj D, Aishwarya N, Aliya Khanum of 3rd Sem, CSE, the Innovision team participated in the Ideathon, presenting a solution that tackled a real-world problem within the framework of the UN SDGs. Their outstanding contribution earned them the opportunity to apply for the Regional Bootcamp India under the Solution Challenge 2024 Hackathon.

Out of the 8 participating teams, 5 submitted their ideas for the Bootcamp, and the Innovision team secured their place among the top 4 in Bangalore. This achievement stands as a testament to GMIT's commitment to nurturing innovative thinking and empowering students to make meaningful contributions to global challenges. Congratulations to team Innovision for this well-deserved success! The team expressed their gratitude to Google Developer Student Clubs (GDSC) for grooming them and providing this opportunity.

## Exciting News for GM University Students!



Students were thrilled with GMU's latest endeavor to enhance their computing experience! GMU has meticulously partnered with leading market players to curate a top-notch laptop tailored for students' academic journey.

In a momentous inaugural batch, 400plus cutting-edge units have been delivered and are distributed to our dynamic GMU student community along with the regular goodies. Embracing the perfect blend of technology and academia students are now dwelling in the elevated classes!

## Student Spotlight: Entrepreneurial Excellence!



Sangamesh K. Hiremath, a dynamic 5th-semester student, showcased his entrepreneurial spirit at the four-day bootcamp on "Incubation: Startup Strategies for Business, Investors, and Key Startup Points."

Held from January 22nd to 25th, 2024, at Siddaganga Incubation Center, Siddaganga Institute of Technology, Tumkur, the bootcamp was a melting pot of innovative ideas. Sangamesh, alongside team members Pranav (CSE) and Vishwa (ME), collaborated with founder Dr. Bharath K N to pitch an idea during Agri-Tech Ignite under Siddaganga Technology Business Incubation.



Poojitha B.S., from the Biotechnology Department, was conferred with a Ph.D. during Davangere University's 11th convocation on March 12, 2024. The Governor of Karnataka, along with the Higher Education Minister,

awarded her the degree for her research on "Phytochemical Screening and Pharmacological Evaluation of Anticancer Activities of Punica granatum L." under the guidance of Prof. Gopinath S.M., Registrar Evaluation, Kuvempu University.



## GM University Launches Strategic Initiative for Skill Development: CSVDAC Inaugural Meeting Sets Ambitious Agenda



Skills and knowledge are indispensable drivers of economic prosperity and societal advancement worldwide. Recognizing this, GM University prioritizes equipping students with cutting-edge vocational skills through quality professional education. Our institution fosters a culture where every student receives industry-relevant expertise, ensuring their seamless integration into the workforce. To further this mission, GMU has established the School of Vocational Training (SVT) and the School of Digital Technical Competency Development (SDTCD). Additionally, the formation of the Competency, Skills, and Vocational Development Advisory Council (CSVDAC) underscores our commitment to shaping skilled professionals. This council will convene regularly to steer GMU's skill development initiatives, aligning with India's vision of self-reliance and skill enhancement.

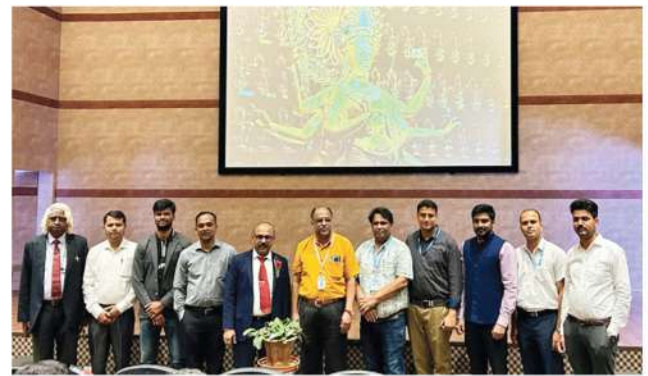
The inaugural meeting convened on March 2, 2024, at the GMU Office conference hall. Attendees, including industry experts Mr. Supreeth Y S, Mr. N C Hanumantha Rao, and Mr. Shambhulingappa A B, collaborated on outlining a strategic action plan for implementing various skill development activities in the upcoming academic year. Led by Dr. S. R. Shankapal, Vice-Chancellor of GM University, the meeting showcased GMU's comprehensive vision, mission, and objectives, emphasizing the diverse array of programs, including academics, research, competency skills, vocational development, consultancy, innovation, and entrepreneurship.

Dr. B. R. Sreedhar, Director – SVT briefed about various Vocational Training certificate programmes and B.VOC Degree Programmes proposed under School of Vocational Training to promote Skill Development activity during the academic year 2024-25. The presentation covered the details on Program Coordinators, Duration, Batch Size, Time duration, Number of Batches, Course Contents, Assessment, Awards and process of certificate issuance.

Additionally, the SDTCD team, represented by Dr. Asha K

and Mr. Firoz Khan, outlined various skill enhancement programs designed to prepare students for industry readiness. The session concluded with active participation from all members, who provided valuable insights and suggestions for advancing vocational training and digital competency development initiatives. Dr. H D Maheshappa, Pro-Vice Chancellor, extended gratitude to the chair and council members for their contributions, marking the meeting's successful closure.

## SDTCD Launches into the Digital Frontier: Inauguration and Orientation Ceremony Sets the Stage for Innovation and Excellence!



On March 14, 2024, the School of Digital Technical Competency Development (SDTCD) at GMU celebrated its highly anticipated inauguration and orientation ceremony, signaling a significant leap forward in digital education. Esteemed dignitaries including Sri G. M. Lingaraju, Chancellor of GMU, and Dr. S. R. Shankapal, Vice Chancellor of GMU, graced the occasion, highlighting its importance.

The ceremony commenced with a solemn invocation, followed by the symbolic inauguration symbolizing growth and knowledge nurturing. Mr. Keerthi Prasad G., Director of SDTCD, delivered an inspiring address, outlining the school's vision and objectives, setting a tone of enthusiasm for the future.

Sri G. M. Lingaraju emphasized the significance of digital education for progress and innovation, inspiring attendees with his insightful words. The orientation session, led by industry experts, provided valuable insights into SDTCD's courses, curriculum, and industry relevance, laying a strong foundation for students' educational journey.

In conclusion, the inauguration and orientation ceremony of SDTCD marked a milestone in digital education, promising to empower students with essential skills for success in the digital age.



## Breaking Ground: GM University Unveils State-of-the-Art Digital Library, Empowering Future Scholars!



In a momentous event at GM University on March 7, 2024, the institution welcomed a new era of scholarly advancement with the inauguration of its Digital Library. Led by the esteemed Vice-Chancellor, Dr. S R Shankapal, and Management Representative, Mr. Y U Subhashchandra, the unveiling marked a significant milestone in the university's pursuit of academic excellence. Encouraging faculty, students, and researchers to harness its resources, the Digital Library promises to revolutionize learning and research endeavors. With dignitaries, including Pro Vice-Chancellor Dr. H D Maheshappa and Registrar Dr. Sunilkumar B, in attendance, the event heralded a bright future of innovation and knowledge dissemination.

## AIML Students Win "Best Paper and Presentation" Award at International Conference

In a remarkable achievement, under the guidance of Dr. Asha K, 5th-semester students from the AIML department shone brightly at the "First International Conference on Multi-disciplinary Research Trends in Engineering and Technology (ICMRTET)." Their paper, titled "Development of Suicidal Text Detection Model and Mental Health Chatbot," stood out amongst global competitors, securing the prestigious "Best Paper and Presentation" award. Congratulations to Shreya B, Vijayalakshmi K V, Yashwanth J, and Halesh G H for this outstanding accomplishment!

**LEARNING NEVER  
EXHAUSTS THE MIND.**

—Leonardo da Vinci

## Thrilling 'Encrypt-24' Inter-College Technical Festival



From January 10th to 11th, 2024, the AIML department of FET-SCST organized the dynamic "Encrypt-24 Inter-College Technical Festival." Activities ranged from a Hackathon and coding competitions to Shark Tank presentations, BGMI tournaments, and more. Team "Abdul Muneeb, Akash Shankpal, Gurukiran Makanur, Shreyank Jawai, and Mohammed Zaid" secured the top prize with their innovative solution, "JusticeVoice," aiming to expose scams while preserving anonymity. Their creation exemplifies forward-thinking solutions to contemporary challenges.

## CIDECODE-Hackathon: Unveiling Cryptocurrency Solutions



From March 2nd to 3rd, 2024, CIDECODE, a hackathon organized by PES University, Bangalore, in collaboration with the Crime Investigation Department, Karnataka, CCITR, DSCI, and Infosys Foundation. The event centered on cryptocurrency, challenging participants to analyze transactions and develop innovative tools using ML models. Pooja, Navapreetam, and Pranav from the 8th semester CSE clinched the top prize at a Hackathon hosted by PES University in Bangalore, earning a prestigious award of Rs. 70,000. They were honored at a ceremony in Bangalore on March 6th by Karnataka's Home Minister, G Parmeshwar.

"If you are not willing to learn,  
no one can help you.  
If you are determined to learn,  
no one can stop you."

— Zig Ziglar



## Empowering Governance and Security: GMIT Students Shine at National Competition:



On February 24, 2024, UBDT College of Engineering witnessed a celebration of innovation and vision. Among the standout projects recognized in the category of "Good Governance and Security" was Team Voting Traps from GMIT. Coordinated by NSS Officer Mr. Manjunatha Y, they clinched the First Prize at the "VIKSIT BHARAT @2047-Yuva Samvad: Ideas for the Vision" competition. This esteemed event, organized by the Ministry of Education in collaboration with Visvesvaraya Technological University and NSS Unit. Congratulations to 5th Semester CSE Department students Nagaveni C Hemagirimath, Harshitha H K, Harish Rokade, and Chinmay R Gejji.

## International Women's Day Celebration at GM University

On March 15th and 16th, 2024, GM University echoed with the resounding celebration of International Women's Day, honoring the remarkable achievements and contributions of women across diverse fields. Hosted by the Women Empowerment Cell and Gender Equity Club, these events aimed to inspire and empower individuals while advocating for gender equality.

On March 15, 2024, the Women Empowerment Cell of GM University organized a vibrant celebration to commemorate International Women's Day. The event aimed to raise awareness about the status and dignity of women across various fields, including Medical Education, Politics, Public Service, Sports, and Art.

The event began with a warm welcome address by Dr. Shwetha Marigoudar, Dean of FCIT, GMU, followed by the ceremonial lighting of the lamp by esteemed guests. Chief Guest Smt. Gayathri Siddeshwar, a notable politician, shared insights into her journey in politics and stressed the importance of family support and responsible citizenship.

Dr. Shukla Shetty, Principal of JJM Medical College, Davangere, highlighted the significance of leading a balanced life and urged attendees to prioritize their health. Awardees in various fields, including Dr. Spoorthi N Sakri, Asst. Commissioner of Commercial Taxes, Govt. of Karnataka, and Vidhushi Madhavi D K, a renowned dance instructor, shared their experiences and encouraged students to embrace challenges and pursue their passions.



Dr. Poornima Avinash Patil, Ophthalmologist and Chairperson of Davangere Ladies Circle 168, delivered a stirring speech alongside Dr. Sanjay Pande M B, Principal of GMIT. The event underscored the importance of gender equality and women's empowerment in building a more inclusive society. In the end faculty showcased their talents through cultural performances, including dance, music, and drama, celebrating the cultural richness and diversity of womanhood. The performances highlighted the resilience, strength, and creativity of women across different cultures and traditions.

## Reconnecting Generations: MBA Alumni Meet - Punarmilana



The Department of Studies in Management at GMIT orchestrated a nostalgic reunion on January 27, 2024, with the Alumni Meet - Punarmilana. Gathering graduates spanning from the 2008 batch to the present, the event welcomed nearly 195 alumni, symbolizing a journey of growth and evolution. During the event, significant decisions were made to establish the Management Alumni Association under the GMU banner. This association aims to foster a robust network between current students and alumni, facilitating industry interactions and knowledge sharing.

**"NEVER BUY GOLD,  
SIMPLY EARN IT"**  
- MARY KOM





## Empowering Future Leaders: Induction Program for GMU PG Students

GMU shatters records with an impressive enrollment of nearly 300 students for its inaugural PG programs, signaling a soaring start to academic excellence and innovation. The School of Management (SM) organized a comprehensive one-week Induction Program for MBA, M.Com, and MCA students of the 2023 batch, aiming to equip them with essential skills and insights for their academic journey. With approximately 300 students in attendance, the program commenced with an inauguration by Prof. S. R. Mahadeva Prasanna, Dean of Faculty Welfare at IIT Dharwad, and was presided over by Dr. S. R. Shankapal, Vice Chancellor of GM University. Esteemed guests, including Dr. H D Maheshappa, Dr. Sanjay Pande M B, Dr. B. Bakkappa, and Dr. Basavaraj Swamy, graced the occasion, alongside industry and academia experts who shared their invaluable insights throughout the week. The program culminated in a special address by Mr. P. B Kotur, Global Head of L & T Technology Services, inspiring the students as they embark on their academic journey.



Followed by a week-long orientation, The grand inauguration of the School of Management marked a historic milestone at GM University, led by Chairman & Chancellor Shri G M Lingaraju and Vice Chancellor Dr. S. R. Shankapal. The esteemed presence of key figures like Dr. H D Maheshappa, Y.U.Subhaschandra, and faculty heads added to the momentous occasion, setting the stage for a new era of academic excellence.



## PHARMACY

### GMIPSR Hosts International Hybrid Webinar on Community Pharmacy

On March 2, 2024, GMIPSR organized an international hybrid webinar on Community Pharmacy featuring renowned speakers Dr. Mahadev Bhatt from California, USA, and Dr. Nagappa Naik from Bahra University, Himachal Pradesh. The webinar covered topics such as home medicine, modern medicine practices, and the role of pharmacists in community health. Dr. Mohammad Yasin facilitated the event, which concluded with acknowledgements and farewells.

### Empowering Future Pharmacists with an Insightful GPAT Orientation!

On February 13, 2024, GMIPSR organized an orientation program for B Pharmacy students on the Graduate Pharmacy Aptitude Test (GPAT). Principal Dr. Girish Bolakatti and Mr. Mohammad Yusuf Damani from the Institute Innovative Council (IIC) highlighted the significance of the GPAT exam, which serves as a gateway for pharmacy graduates seeking admission to postgraduate courses across India. Qualified students can pursue various pharmacy branches such as pharmacology, pharmaceutics, and medicinal chemistry, among others.

### Fostering New Beginnings: GMIPSR Rings in with Vibrant Fresher's Day Celebration!

GMIPSR celebrated Fresher's Day on January 13, 2024, warmly welcoming the incoming 2024 batch, named Abhikrama 2024. Surgeon Lt. Commander Dr. Chandan BP from Visakhapatnam Division graced the event as the chief guest, while Dr. Nirmal TH and faculty members Dr. Amit Kumar B and Mr. Rakesh S were also present. Dr. Nirmal highlighted the college's commitment to fostering knowledge and research skills. Dr. Chandan BP encouraged students to make impactful decisions and emphasized the importance of medical awareness. The event concluded with a cultural program organized by faculty members, fostering a sense of camaraderie among students and teachers.





## Success Unveiled: MedPlus Placement Drive Empowers Diploma Graduates with Career Opportunities!

GMIPSR hosted a placement drive in collaboration with MedPlus for Diploma in Pharmacy graduates. Over 50 students participated in the interviews conducted by MedPlus representatives, including Mr. Subhash Shetty, HR Personnel. Dr. Tejaswi Kattimani, the Training and Placement Officer and Mr. Shetty elaborated on MedPlus' company values, policies, and incentives, leaving a positive impression on all attendees.

## GMIPSR Faculty and Students Shine at International Pharma Conference

Content Body: From March 15th to March 17th, 2024, the JSS College of Pharmacy in Ooty hosted a three-day International Conference on Global Collaborations in Pharmaceuticals: Bridging Borders and Breaking Barriers. Representing GM Institute of Pharmacy and Research (GMIPSR), five faculty members and thirteen students actively participated. Among the faculty were Mr. Keshava K S, Mr. Mohammad Yosuf Malik Damani, Ms. Tejaswini H M, Mr. Rakesh S A, and Ms. Pratiksha C C. Their contributions spanned diverse fields such as pharmacology, pharmacognosy, and pharmaceuticals, showcasing innovative research in formulation development, quality assurance, natural product development, and comparative studies.

## POLYTECHNIC

## Preparing Tomorrow's Workforce: GMIT Polytechnic Hosts Employability Skills Workshop for Diploma Students



The Placement Cell at Polytechnic organized a 3-day workshop on "Employability Skills" for Diploma students from January 17 to 19, 2024. Conducted by Rubicon Soft Skill Development Ltd., Pune, the program focused on enhancing students' soft skills, including body language, communication, time management, presentation skills, and resume writing. The workshop included mock interviews to

prepare students for real-world scenarios. Participants actively engaged and gained valuable insights to meet corporate expectations.

## Empowering Communities: GMIT Polytechnic Hosts Natural Disaster Management Awareness Program with SDRF Davanagere



The Department of Mechanical Engineering at GMIT Polytechnic, in collaboration with the State Disaster Rescue Force (SDRF) Davanagere, organized an Awareness Programme on "Natural Disaster Management" on February 23, 2024. Chief Guest Mr. Kiran Kumar S N, Police Inspector, SDRF Davanagere, emphasized the importance of disaster management in safeguarding human lives and demonstrated various life-saving tools and equipment to tackle natural disasters effectively.

## ETHNIC DAY 24.0: A Vibrant Celebration of Culture and Tradition



Ethnic Day 24.0 was a captivating cultural event held for Diploma students on February 10, 2024, at GMIT Polytechnic. The event showcased the rich diversity of Indian culture through captivating themes such as Ayodhya, Karnataka state culture, Brindavana, and Farmers. Students demonstrated their talents with enthusiasm, highlighting the values and traditions of our heritage. Dr. Poojitha from the Department of Biotechnology and Mr. Kiran Kumar C M from the Department of Civil Engineering served as the jury, evaluating theme presentations and awarding prizes for Mr. Ethnic and Ms. Ethnic of the year 2024.



## Bridging the Gap: Forum ABHIYANTH Explores Traditional and Modern Construction Materials

Department of Civil Engineering organized a one-day technical talk on Traditional and Modern Construction Materials under the banner of Forum ABHIYANTH. Assistant Professor Mr. Puttaraju M H enlightened students on the usage of construction materials, emphasizing their technical properties, strength, application, cost, durability, and aesthetics. Through insightful discussions and engaging videos, students gained valuable knowledge about the materials used in civil construction, bridging the gap between traditional practices and modern innovations.

## Powering the Future: Polytechnic Unveils New Electrical & Electronics Lab Amidst Renewable Energy Forum

Polytechnic proudly inaugurated its new Electrical & Electronics Lab, aimed at providing practical sessions on Fundamentals of Electrical & Electronics Engineering for first-year students. Mr. Janar, State Head of M/s Suzlon Global Services, Davangere, inaugurated the lab, emphasizing its role in offering hands-on learning experiences. Dr. Sanjay Pande M B, Principal of GMIT, and Mr. Tejasvi Kattimani, Head of Training & Placement at GMIT, graced the event, highlighting the lab's importance in fostering dynamic learning environments and equipping students with essential practical skills for success in electrical and electronics engineering.



Followed by the inauguration, as part of the "VIDYUTH" and "VAISHISHT" forum activity Mr. Janar delivered an enlightening technical talk on "Renewable Energy Sources," focusing on the harnessing of wind energy and emphasizing its significance in the modern world. He showcased videos and discussed modern materials and eco-friendly techniques used in wind energy production, engaging students in deep technical discussions and fostering awareness about sustainable energy solutions.

## GM University Revolutionizes Higher Education with Innovative Course Planning and Assessment Approach

GM University is leading a transformative shift in higher education with its pioneering approach to course planning and assessment. By adopting a meticulously organized framework, the institution is ushering in an era of educational innovation and student success. Designed to promote continuous learning and skill development, the university's comprehensive approach to course planning and assessment promises to enhance the academic experience for all stakeholders.

Integrating robust evaluation methods, such as periodic quizzes and written tests aligned with Bloom's taxonomy, GM University empowers students to maximize their potential. A dedicated module within the Legacy ERP, developed by Prof. Keerthi Prasad, HoD, Dept. AI&ML, GMIT and Team, further supports this initiative, pushing the boundaries of traditional practices. All these were introduced to the students through a detailed presentation titled "GMU students Journey to build a Great Career" by Vice-Chancellor, Dr. S R Shankapal.

GM University's commitment to excellence in education is evident in its proactive efforts to redefine the future of learning. As the institution continues to evolve, it sets a new standard for academic excellence and innovation in higher education.

## 100% Placement in Mechanical Department



CASP proudly announces a significant milestone: achieving a 100% placement rate in our Mechanical Department for the current academic year. This success reflects the dedication of our students, faculty, and placement team.

Every eligible student secured positions in esteemed companies across diverse industries, showcasing their versatile skills. This achievement highlights CASP's commitment to enhancing students' employability through workshops and training programs.

We extend gratitude to our faculty, placement cell, and industry partners for their support. This milestone underscores our dedication to academic excellence and career advancement. We remain committed to continuous improvement in education.



## Infosys Spring Board Training Empowers GMIT Students

On February 17, 2024, Mr. Vinayak from Infosys Spring Board conducted a transformative 2-hour training session for 5th and 7th-semester students across all branches of GMIT, Davanagere. The session immersed students in the latest trends, innovations, and emerging technologies shaping the IT industry, offering invaluable insights into the future landscape of technology.

Participants explored diverse career pathways within Infosys, receiving guidance on aligning their skills and interests with potential career trajectories. Discussions also highlighted Infosys' corporate culture and values, fostering a deep understanding of its collaborative and innovative work environment.

The session attracted over 370 students, empowering them with the knowledge and perspective needed to excel in the dynamic IT sector.



## GMU facilitates Optum to Hosts Walk-in Placement Drive

On March 4, 2024, Optum organized a comprehensive Walk-in Pool Drive exclusively for engineering students at GM Hallamma Auditorium. The event aimed to offer a platform for students from diverse engineering disciplines to explore career opportunities within the company. Over 550 candidates from various districts, including Davanagere, Chitradurga, Mangalore, Shimoga, Bengaluru, and Bellary, participated, showcasing their talent and ambition.

The day commenced with student registration, followed by thorough profile screenings to ensure eligibility for available positions. Participants then underwent aptitude and technical assessments tailored to evaluate their analytical skills, problem-solving abilities, and domain-specific knowledge.

**“FAILURE IS SUCCESS  
IF WE LEARN FROM IT”**

– Malcolm Forbes

## Antidote to Crisis: GMU Hosts Water Rally to Save Water & Lives



In a proactive effort to raise awareness about water conservation, GMU University organized a Water Rally themed "Save Water, Save Life" on March 15, 2024. Teaming up with GMIT, a Water Bike Rally commenced from the GM campus, traversing through Davanagere's districts and talukas. The event was inaugurated by esteemed Chief Guest, S R Shankapal, Vice Chancellor of GM University, who delivered a compelling message emphasizing water's crucial role in sustaining life. After the flagging off, the bike rally from the university campus proceeded to different designated routes. Principals from GMU institutions, along with their students, participated with fervor, making the 300 KM-long bike rally a resounding success, underscoring the importance of preserving this precious resource.

## Balancing Act: Seminar on Managing Health Amidst Professional and Personal Life at GM University



GM University organized a seminar on "Managing Health in between Professional and Personal Life" on March 7, 2024, in honor of International Women's Day. Dr. Shantha Bhatt, the chief guest, emphasized the importance of prioritizing health amidst professional responsibilities. Attendees, including faculty members and students, shared practical strategies for integrating health-conscious practices into daily routines. The event, organized by the Women Empowerment Cell, concluded with gratitude to all participants. The seminar underscored GM University's commitment to holistic development and the well-being of its community members.



## Girl Students from GMS Academy Shine at Karnataka State Republic Day Parade



On January 26, 2024, at the Manik Sha Parade Ground in Bengaluru, the Karnataka State Republic Day Parade showcased a vibrant display of national pride and civic engagement. Harshita Mallikarjun, a student from GMS Academy First Grade College representing Davangere University, actively participated in the procession as a member of the National Service Scheme (NSS). Guided by Ms. Shweta Marigowda, Principal of GMS Academy, and Mr. Manjunath, the NSS program coordinator, Harshita and her peers demonstrated their commitment to community service and national values.



Additionally, GMIT NCC students from Davanagere secured the second position in the 75th Republic Day March Fast competition at the Davanagere District Ground, highlighting their commitment to discipline and excellence.



## Empowering Research and Innovation: GMIT Hosts Two-Day Training Program



GMIT recently hosted a comprehensive two-day training program on "Research Methodology and Intellectual Property Rights" at the GM Halamma auditorium. Led by esteemed experts from KSCST, the event aimed to enhance students' understanding of research processes and IP rights. Inaugurated by GMIT Principal Dr. Sanjay Pandey M.B. The program featured insightful sessions by industry professionals and KSCST representatives, including Mr. Nagarjun M.G and Dr. Vineeth Kumar S.R. The initiative underscores GMIT's commitment to fostering research excellence and innovation among its students across disciplines.





## Silver and Bronze Triumph: GMIT Athletes Shine at 24th National Sqay Championship



Sqay is a traditional form of martial arts that originated in Kashmir, India. In a remarkable display of skill and determination, GMIT athletes Ayesha Farheen and Syed Shoaib secured top honors at the prestigious 24th National Sqay Championship. The dynamic duo claimed the silver medal in the mixed doubles Khawanky event, showcasing their exceptional teamwork and agility. Held in Jaipur, Rajasthan, from January 4 to January 6, 2024, the championship saw GM student's talent brightly among competitors from across the nation. Their achievements serve as inspiration for aspiring athletes and underscore the importance of dedication, discipline, and teamwork in achieving greatness on the national stage.

## Karnataka Startup Policy Spurs Innovation at GMU: Ten Projects Funded, Igniting Entrepreneurial Spirit

The Karnataka Startup Policy 2022-27, built on nine pillars and seven objectives, aims to foster innovation and entrepreneurship in the state. It includes funding support for early-stage startups, those outside Bengaluru, and women-led startups. Additionally, it plans to establish 50 New-Age Innovation Network (NAIN) centers to nurture student entrepreneurship.

Under this policy, several projects at GMU have received funding, including the development of a Smart Snake Robot for Pipeline Inspection, a Sucrose Level Estimator for boosting Sugarcane Productivity, and the creation of eco-plastic from fish scales. Other funded projects focus on customized packaging solutions, biogas production, borewell rejuvenation, fruits spoilage detection, nanocellulose extraction, hydrogel-based facial care masks, and sustainable water purification using Vetiver Filter technology.

Each project is led by a team of students with faculty members from their respective departments serving as guides. One of the students in each team assumes the role of the principal investigator, overseeing the project's execution and coordination. The funding initiative supported a total of ten projects at GMU, with an average funding amount of approximately 2,14,950 rupees per project. In total, these projects received funding totaling 21,49,500 rupees.

## GM University's Innovation Week Sparks Creativity and Collaboration



GM University recently concluded its highly anticipated Innovation Week, held from March 18th to March 23rd, 2024, aimed at fostering creativity, collaboration, and ground-breaking ideas among students and industry experts. Organized in collaboration with Arrks Inovtech Pvt Ltd Bangalore, the week-long celebration showcased the university's commitment to pushing the boundaries of knowledge and addressing real-world challenges through inventive solutions.

Around 1250 students participated in various activities throughout the week, including inspiring keynote addresses from Dr. S.R. Shankapal, Vice Chancellor of GM University. Industry experts like Dr. Shivanna, CEO, and co-founder of Arrks Inovtech, and Lokesh Venkataswamy, CEO & MD of Innomantra Counseling Pvt Ltd Bangalore, set the tone for exploration and discovery through workshops and skill-building sessions.

A highlight of Innovation Week was the ideation and innovation challenges, where teams collaborated to develop innovative solutions to pressing problems. Guided by mentors, participants unleashed their creativity, resulting in pioneering projects spanning technology, sustainability, healthcare, and more. Cash prizes totaling Rs. 45,000 were awarded to the first and second prize winners.

In the engineering category, Chandana's team won first prize for "AI-based Segregation," while Shashank's team secured second prize for "Headlight Sensors." Harshita V's team claimed first prize in the MBA category for "VEGRUIT Drop," and Nootan DR's team won second prize for "VINTAGE." Gaganashree's team from the pharmacy department won first prize for "Herbal Tampons," and Madhu H. N's team from the BCA department secured second prize for "Bike Accident Alerting Devices."

The valedictory program saw the distribution of cash prizes to the winners by Dr. Jacob Crasta, CEO and founder of CM Enviro Systems Pvt Ltd Bangalore, and Dr. S. Ramachandra, scientist at GTRE Bangalore. GM University Chancellor Sri. GM Lingaraju, Srishyla Education Trustee Sri. GS Anithkumar, Renowned Industrialist Sri G L Rajeev, Vice-Chancellor Dr. S R Shankapal, Pro-Vice-Chancellor Dr. H D Maheshappa, Registrar Dr. B S Sunilkumar, Director INPI Dr. Girish Bolakatti, and Director BIE Dr. Nagalingappa congratulated the winners of the innovation week.

Participants provided valuable feedback, acknowledging GM University for creating a new era of innovation and providing a platform for thinking beyond academics. They thanked the INPI and BIE for furnishing this golden opportunity for personal and professional growth.



## GM University Commemorates National Science Day with Indigenous Technology Focus

On March 27, 2024, the Department of Basic Science at GM University held a vibrant celebration of National Science Day at 10:30 am in the Halamma Auditorium. The event centered around the theme 'Indigenous Technologies for Viksit Bharat: Impacts on Education Skills,' highlighting the pivotal role of traditional knowledge in advancing education and skills in India.

The function was graced by Principal Dr. Y. Sanjay Pande M.B., along with esteemed chief guest Dr. Shashidhar H.E., Professor at the University of Agricultural Sciences, GKVK, Bangalore, Heads of Departments, faculty members, and first-year students. The event included a prize distribution ceremony for winners and VTU exam toppers.

Leading up to National Science Day, various competitions were organized for first-year students, including a PowerPoint presentation competition, a Techno Quiz contest, and a Science Exhibition named 'Tech Tatva' (Team Idea). A total of 150 students participated, showcasing their talents and innovative ideas to contribute to the theme's exploration and celebration."



## GM University Elevates Classroom Experience with State-of-the-Art Technology Investment



### FACULTY CORNER

- Mrs. Nayana.K, Assistant Professor from GMIT's CSE Dept, excelled in the 5-day National Level Faculty Development Program on Recent Trends in Teaching and Learning Pedagogy organized by ISTE faculty chapter Yeshodha Technical Campus, Satara, emphasized innovative pedagogical approaches.
- GMIT's 5th-semester CSE students along with their faculty, experienced an enlightening industrial visit to Zephyr Technologies, Mangalore, on 19/01/2024. This dynamic company, led by Karun Lal and Samah, showcased expertise in branding, website development, graphic design, and digital media content. The visit provided students with firsthand insights into the symbiosis of technology and artistic innovation in the dynamic realm of digital marketing.
- Empowering Minds through Ideation! The Department of Computer Science and Engineering orchestrated a transformative offline session, "Ideation Elevation," on January 25, 2024. The Kalpana Chawla seminar hall buzzed with enthusiasm as 120 students and faculty members actively engaged in the event. Dr. Ravi Bheemappa, Director at Novartis Pharmaceuticals, USA, graced the occasion as the keynote speaker, sharing invaluable insights into Entrepreneurship and Innovation Methodologies. Under the guidance of Dr. Veerappa B. N, the session accentuated the pivotal role of the Institution's Innovation Council and its real-world applications.





- Heartfelt congratulations to Mr. Raviteja Balekai, Assistant Professor of ECE at GM University, on the publication of his groundbreaking paper titled "Exploring the Potential of Radiomics in Identification and Treatment of Lung Cancer: A Systematic Evaluation" in the esteemed journal Multimedia Tools and Applications!
- Nurturing Sustainable Agriculture! The Department of Biotechnology conducted a transformative one-day workshop on Organic Farming in collaboration with Revanasiddeshwara Farms at Bevinahalli, Harihar Taluk, Davanagere District, on January 23, 2024. Led by experts Dr. Pradeep M.J, Dr. Pavan K J, Ms. Sushma B S, and Dr. Keerthi S, the workshop delved into the principles and practices of organic farming. Participants gained valuable insights into soil health, crop rotation, pest management, composting techniques, organic certification, and more through practical demonstrations.
- "GM University's Research Dean Dr. Bharath K.N. demonstrates academic excellence by reviewing 19 papers for prestigious Elsevier Publications."
- Dr. Praveen J Professor & Head of the Department of ECE, showcased his expertise by presenting a paper titled "The State of the Art in Computer Vision and Image Processing for Fruit and Vegetable Grading: A Review" at the prestigious International Conference on Intelligent Systems in Computing and Communication (ISComm-2023). Hosted by the Mangalore Institute of Technology & Engineering in association with Springer, the conference took place on December 8 and 9, 2023.
- From the research arena at GM University as our distinguished Research Dean, Dr. Bharath K.N., accomplishes a remarkable feat by diligently reviewing 19 papers for Elsevier Publications.



- Mr. Akash Patel M P., Assistant Professor in the Department of Biotechnology, showcased his research on "In-vitro and in-vivo analysis of anticancer activity of triterpenes from bark of Crataeva nurvala Buch-Ham" at the International conference hosted by JSS Academy of Higher Education and Research, Mysuru, from December 7 to 9, 2023.
- Dr. Prakash K.K., Head of the Biotechnology Department, has achieved a significant milestone by publishing a paper in a prestigious Q1 journal with an impressive impact factor of 4.371.

- Dr. Poojitha B.S., Assistant Professor in the Department of Biotechnology, continues to make significant contributions to the field with two groundbreaking publications. In the prestigious "Inorganica Chimica Acta," Dr. Poojitha explores the synthesis and properties of novel metal complexes, shedding light on their antibacterial efficacy and interaction with biological molecules. Additionally, her work in the "Journal of Molecular Structure" delves into the synthesis and assessment of nanostructured drugs for cancer treatment, showcasing her multidisciplinary approach to advancing biomedical research.
- Dr. Veerabhadraswamy B. N., from the Chemistry Department, has made a significant contribution to the field with his latest publication in the esteemed journal, Inorganic Chemistry Communication (Q2). Titled "NanoGuard: Antibacterial marvels of strontium titanate – Synthesis, characterization and multifunctional insights," the article showcases the synthesis and characterization of strontium titanate (ST), highlighting its structural, optical, electrochemical, and antimicrobial properties.
- Mr. Shankarayya Shastri, Assistant Professor at GMIT, successfully defended his Ph.D. thesis on 'Automated Analysis of Unstructured Text using Machine Learning Algorithms' on Feb 24, 2024. Guided by Dr. Veeragangadhara Swamy T.M., he received his Ph.D. convocation certificate from Dr. S Vidyashankar, Vice Chancellor of VTU, Belagavi, on Mar 7, 2024. His research focused on 'Automated Analysis of Unstructured Text using Machine Learning Algorithms.'



- Keerthi S, Assistant Professor in the Department of Biotechnology, received her Ph.D. during VTU's 23rd convocation. Her research, titled "Empirical Study on Determinants of Capital Structure of Indian Pharmaceutical Companies," was conducted under the guidance of Dr. T Manjunatha UBDTCE, Davangere, in the Faculty of Management.





## STUDENT CORNER

● Kotresha Chavadihindala student, from 3rd semester CSE GMIT participated in the INTERFACE, a prestigious national-level undergraduate IT fest organized by the Department of Computer Science at CHRIST College, Bengaluru.

● A journey of innovation as the students of Department of Civil Engineering orchestrated a riveting industrial visit to Smart City Limited, Davanagere on January 25, 2024 and delved into the realms of cutting-edge technology and sustainable urban development.

● The Robotics and Automation Department, joined by talented students from various branches, has successfully advanced to the second round of the prestigious ISRO Robotics Challenge (URSC)! Their innovative proposal has captured the attention of the space exploration pioneers at ISRO, showcasing the brilliant minds and cutting-edge expertise within our university.

● Exploring Real-world Power Dynamics! 5th-semester EEE students embarked on an enlightening industrial visit to the SUPA HYDRO GENERATING STATION (110 KV) in GaneshGudi, Dandeli, on January 20, 2024. This immersive experience provided students with a firsthand look at the inner workings of a hydroelectric power station, offering valuable insights into the practical application of their academic knowledge.

● **AIML Students Win "Best Paper and Presentation" Award at International Conference:** Under the guidance of Dr. Asha K, 5th-semester students from the AIML department shone brightly at the "First International Conference on Multi-disciplinary Research Trends in Engineering and Technology (ICMRTE)." Their paper, titled "Development of Suicidal Text Detection Model and Mental Health Chatbot," stood out amongst global competitors, securing the prestigious "Best Paper and Presentation" award. Congratulations to Shreya B, Vijayalakshmi K V, Yashwanth J, and Halesh G H for this outstanding accomplishment!

● **Seminar Prepares Students for Corporate World :** On January 20, 2024, FET-SCST hosted a seminar titled "Campus to Corporate," featuring guest speaker Sri. Sushmendra N Rao, an AEM Developer at Infosys, Mysuru. The seminar aimed to equip students with essential skills and mindset for a successful transition into the corporate sphere. The seminar emphasized professional etiquette, communication, adaptability, and continuous learning.



● **AIML Department Hosts Three-Day Angular JS Workshop for 5th Semester Students:** From March 4th to 6th, 2024, aimed at 5th-semester students, the workshop provided hands-on training and insights into Angular JS, empowering students with practical skills for web development.

● **AIML Students Win Accolades for Research at ICMRTET Conference:** Under the guidance of Dr. Asha K, 5th-semester students Shreya B, Vijayalakshmi K V, Yashwanth J, and Halesh G H showcased their exceptional talent at the First International Conference on "Multi-disciplinary Research Trends in Engineering and Technology (ICMRTE)." Their paper, "Development of Suicidal Text Detection Model and Mental Health Chatbot," was honored with the prestigious "Best Paper and Presentation" award on March 12, 2024, at Smt. Kamala & Sri Venkappa M. Agadi College of Engineering and Technology, Lakshmeshwar.

● **Manjunatha S Shines in GATE Examination:** We are thrilled to announce that Mr. Manjunatha S, a dedicated student pursuing BT, has achieved remarkable success in the Graduate Aptitude Test in Engineering (GATE). With a stellar score of 38.67, he has secured an impressive All India Rank of 2893.

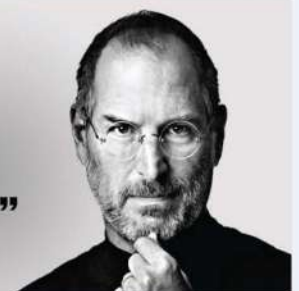
● **Successful Workshop on Hypermesh & MSC/Nastran at GM Techno Centre**

GM Techno Centre at GM University, in collaboration with the Department of Mechanical Engineering at GMIT Davanagere, recently hosted a highly successful two-day workshop on Hypermesh & MSC/Nastran. Designed for students in the 5th and 7th semesters of the Mechanical Department, the workshop aimed to bridge the gap between theoretical knowledge and practical applications in Finite Element Analysis. Mr. Ashok R Banagar, from PESITM Shivamogga, made the participants delve into practical skills essential for engineering analysis. Dr. Srinivasa C V, Director of GMU Techno Centre, emphasized the importance of integrating modern tools like Hypermesh & MSC/Nastran into the curriculum to bolster students' employability.



"All I ask is that  
**TODAY YOU**, do the  
**BEST WORK**  
of your entire life"

- Steve Jobs





● **Sporting Triumphs of GMS Academy Students:** GMS Academy First Grade College is proud to celebrate the exceptional achievements of its students in the realm of sports, showcasing both talent and determination while bringing pride to the institution and the state of Karnataka.

Kshema Angel II BCA: Demonstrated remarkable prowess by participating in the 46th National Junior Girls Handball Championship in Varanasi, Uttar Pradesh, exhibiting commendable skills and sportsmanship on the field.

Mr. Rakesh Y S II BSc: Embodied the spirit of sportsmanship as he represented Karnataka with pride and determination in the 46th National Junior Boys Handball Championship held in Karouli, Rajasthan, displaying exemplary dedication and skill.

Mis Tejaswini A II BCom: Anticipates the opportunity to further shine on the national stage as she gears up for the upcoming 52nd National Senior Girls Handball Championship, poised to represent Karnataka with honor and integrity.

● **NSS Hosts Orientation Program:** The GMIT NSS wing organized an orientation program for all GMIT students on January 12, 2024, at GM Halamma Auditorium. The event underscored social responsibility and community engagement, highlighting volunteering, skill development, and projects aimed at addressing local societal needs.

● **"Fresher's Welcome and New Year Celebrations Enliven GM University Hostels**

GM University's Boys' Hostel welcomed freshmen on January 5, 2024, followed by the Girls' Hostel on January 18, 2024. Dr. Sanjay Pande M.B., Principal, and Dr. G. M. Patil, Dean, inaugurated the events. Wardens Mr. Mallikarjuna M.S. and Miss. Eva Meghana joined the festivities. Students enjoyed a break from studies, indulging in music and dance to relieve semester stress."

● **"GMIT Teams Showcase Sporting Spirit Across Multiple Tournaments**

The women's volleyball team represented GMIT at the VTU Rest of Bengaluru Division Women's Volleyball Tournament, held at KIT, Tiptur, from January 9 to January 10, 2024. Simultaneously, the men's kho-kho team competed in the VTU Central Karnataka Division Men's Kho-Kho Tournament at CIT, Gubbi, securing a commendable fourth-place finish from January 10 to January 11, 2024. Additionally, GMIT students demonstrated their cricket skills at the VTU Central Karnataka Division Cricket Tournament hosted at JNNCE, Shimoga, from January 12 to January 15, 2024."



Scan the QR codes below to follow GMU on all our social media platforms! Stay connected and never miss out on exciting campus stories, events, and updates!



"ಎಲ್ಲಾ ಸೋಷಿಯಲ್ ಮೀಡಿಯಾ ಪ್ಲಾಟ್ಫಾರ್ಮ್‌ಗಳಲ್ಲಿ GMU ಅನ್ನು ಅನುಸರಿಸಿ! ಸಂಪರ್ಕವನ್ನು ಹೊಂದಿರಿ ಮತ್ತು GMU ಕ್ಯಾಂಪಸ್‌ನ ಆಸಕ್ತಿದಾಯಕ ಕಥೆಗಳು, ಈವೆಂಟ್‌ಗಳು ಮತ್ತು ಅಪ್ಡೇಟ್‌ಗಳನ್ನು ಮಿಸ್ಸಾಡದಿರಿ!"

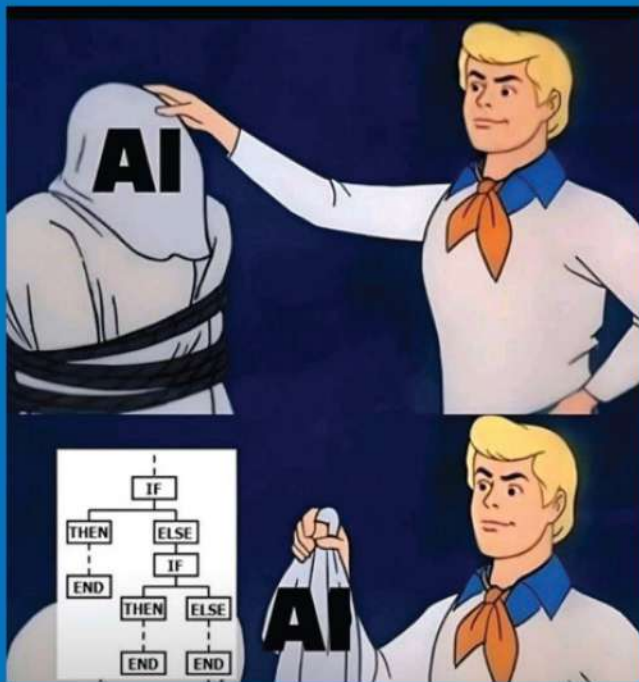
ಪರೀಕ್ಷೆಗಳನ್ನು ಪೂರ್ಣಗೊಳಿಸಿದ ಎಲ್ಲಾ PUC ಮತ್ತು SSLC ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ GMU ಸಮುದಾಯವು ಹೃತ್ಪೂರ್ವಕ ಶುಭಾಶಯಗಳನ್ನು ನೀಡುತ್ತದೆ! ನಿಮ್ಮ ಕಠಿಣ ಪರಿಶ್ರಮ ಮತ್ತು ಸಮರ್ಪಣೆಯನ್ನು ನಾವು ಶ್ಲಾಘಿಸುತ್ತೇವೆ ಮತ್ತು ನಿಮ್ಮ ಮುಂದಿನ ಪ್ರಯತ್ನಗಳಲ್ಲಿ ನಿಮಗೆ ಶುಭ ಹಾರೈಸುತ್ತೇವೆ. ಮುಂದಿನ ಹಾದಿಯು ಯಶಸ್ಸು, ಬೆಳವಣಿಗೆ ಮತ್ತು ಅಂತ್ಯವಿಲ್ಲದ ಅವಕಾಶಗಳಿಂದ ತುಂಬಿರಲಿ. ನೆನಪಿಡಿ, ನಿಮ್ಮ ಯಶಸ್ಸಿನ ಪ್ರಯಾಣವು ಇದೀಗ ಪ್ರಾರಂಭವಾಗಿದೆ ಮತ್ತು ನೀವು ಆಯ್ಕೆ ಮಾಡಿದ ಹಾದಿಯಲ್ಲಿ ಪ್ರಕಾಶಮಾನವಾಗಿ ಹೊಳೆಯುವ ನಿಮ್ಮ ಸಾಮರ್ಥ್ಯವನ್ನು ನಾವು ನಂಬುತ್ತೇವೆ.



# SCHOLARLY GEEKY

## Corner for Teen Tech Enthusiasts! Decode the Cartoon Challenge!

Hey, young tech wizards! Get ready to flex your brainpower! Delve into our cool computing-themed cartoon and unravel its hidden message! Dive into the humor and tech brilliance, and share your insights in a crisp 100-word writeup! Submit your analysis to gmutimes@gmu.ac.in with your details and phone number for a chance to feature in GMU Times Issue#3! Let's ignite our geeky creativity and decode the fun together! Don't miss out on this awesome challenge!



ಇದನ್ನು ನೀವು ಕನ್ನಡದಲ್ಲಿಯೂ ಕೂಡ ಮಾಡಬಹುದು ಹೆಚ್ಚು ಮಾಹಿತಿಗಾಗಿ ಈ ನಂಬರಿಗೆ ಸಂಪರ್ಕಿಸಿ : 91-9364099712

### Comic Corner: A Dash of Humor!



ಲೋ ಬೇಡ ಕಣೋ  
ಎರಡೇ ಕಾಲ್ಟೆ ನಿಲ್ಲಕ್ ಹೋಗ್ಬೇಡ...  
ಸ್ಕೂಲಿಗೆ ದಬ್ಬಿಡ್ತಾರೆ....



## GMU IN THE EYES OF MEDIA







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#### Faculty of Engineering and Technology

##### School of Computer Science and Technology

B.Tech. in  
Computer Science and Engg. (CSE)  
Information Science and Engg. (ISE)  
Computer Science-AI & ML (CS-AIML)  
Computer Science-Data Science (CS-DS)  
Computer Science-Cyber Security (CS-CY)  
Computer Science-Cloud Computing (CS-CC)  
Computer Science-Information Security (CS-IY)  
Computer Science-Business System (CS-BS)  
Computer Science-IoT (CS-IO)

##### School of Engineering

B.Tech. in  
Electronics and Communication Engg. (E&CE)  
Electrical and Electronics Engg. (EEE)  
Robotics and Automation (RA)  
Engineering Design (ED)  
Civil Engineering (CE)  
Biotechnology (BT)

#### Faculty of Commerce and Management

##### School of Commerce

B Com  
B Com (Accounting and Finance)  
B Com (Banking and Insurance)  
B Com (Accounting and Taxation)

##### School of Management

BBA  
BBA (Digital Marketing and Social Media)  
BBA (Business Analytics)  
BBA (Innovation and Entrepreneurship)  
BBA (Logistics and Supply Chain Management)  
BBA (Human Resource Management)  
BBA (Marketing and Sales)

#### Faculty of Basic and Applied Sciences

##### School of Mathematical and Physical Sciences

BSc-Major (M, CS), Minor (P/ S/E)  
BSc-Major (S, CS), Minor (P/M/E)  
BSc-Major (P, M), Minor (CS/ S/E)

##### School of Chemical and Biological Sciences

BSc-Major (P, C), Minor (CS/ M/E)  
BSc-Major (C, CS), Minor (P/ M/E)  
BSc-Major (B, Z), Minor (C/ EC/CS/S)  
BSc-Major (C, Z), Minor (B/ EC/CS/S)  
BSc -Major (C, B), Minor (BC/MB/CS/S)

##### School of Applied Sciences

BSc- Major (BT), Minor (CS/BC)  
BSc- Major (FST) Minor (Z/BC/CS)  
BSc- Major (MB) Minor (Z/C/BC/CS)

#### Faculty of Computing and IT

BCA- Computer Applications  
BSc- Data Science  
BSc- AI and Data Analytics  
BSc- Computer Science

#### GM Institute of Pharmaceutical Sciences and Research

D. Pharm  
B. Pharm

### PG PROGRAMS OFFERED

#### GM School of Advanced Studies

M. Tech. in  
Data Engineering  
Deep Learning  
Artificial Intelligence in Healthcare  
Computer Aided Structural Engineering (CASE)

#### Faculty of Basic and Applied Sciences

##### School of Basic Sciences

MSc (Physics)  
MSc (Chemistry)  
MSc (Mathematics)

#### Faculty of Computing and IT

MCA- Computer Applications  
MSc- Data Science  
MSc- AI and Data Analytics  
MSc- Cyber Security

#### Faculty of Commerce and Management

##### School of Commerce

M Com (Accounting and Taxation with  
Forensic Accounting)

##### School of Management

MBA  
MBA (Innovation and Entrepreneurship)  
MBA (International Business)  
MBA (Agricultural Marketing)

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